

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)**Search Results -**

>>FLUORINE.D763,D570,D575,D380,D283,D285,D287,D289,D291,D193,D194,D195,D196,D197,D1
>>FLUORINES.D763,D570,D575,D380,D283,D285,D287,D289,D291,D193,D194,D195,D196,D197,D
>>(1 SAME FLUORINE).P28-P85,P23-P27,P20-P22,P1-P18,P19-P19.=23

Database:

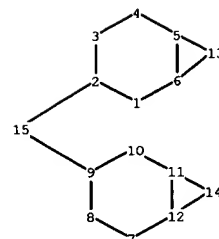
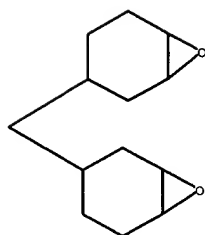
US Patents Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Refine Search:

11 same fluorine

[Clear](#)**Search History****Today's Date: 2/20/2001**

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB,DWPI,TDBD	11 same fluorine	23	L6
USPT,JPAB,EPAB,DWPI,TDBD	JP-06073358-\$.did. or JP-06073159-\$.did.	4	L5
USPT,JPAB,EPAB,DWPI,TDBD	JP-05039326-\$.did.	2	L4
USPT,JPAB,EPAB,DWPI,TDBD	ep-942024-\$.did.	1	L3
USPT,JPAB,EPAB,DWPI,TDBD	alicyclic epoxy same perfluoro\$	4	L2
USPT,JPAB,EPAB,DWPI,TDBD	alicyclic epoxy	2429	L1



chain nodes :

15

ring nodes :

1 2 3 4 5 6 7 8 9 10 11 12 13 14

chain bonds :

2-15 9-15

ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6 5-13 6-13 7-8 7-12 8-9 9-10 10-11
11-12 11-14 12-14

exact/norm bonds :

1-2 1-6 2-3 3-4 4-5 5-6 5-13 6-13 7-8 7-12 8-9 9-10 10-11
11-12 11-14 12-14

exact bonds :

2-15 9-15

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom
10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:CLASS